

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	32	("20010023078" "20010034034" "20010055764" "2003021350 3" "5262357" "5504014" "550 5928" "5525377" "5537000" " 5571018" "5990479" "6037180 " "6048616" "6114038" "6179 912" "6207229" "6207392" "6 221602" "6225198" "6235540" "6261779" "6274323" "63066 10" "6306736" "6309701" "63 19426" "6319607" "6322901" " "6326144" "6333110" "642355 1" "6426513").PN.	US- PGPUB; USPAT
2	BRS	L3	26871	((quantum near8 dot) or (q near8 dot) or nanoparticle or nanocrystal or nanotracer or nanolabel)	US- PGPUB; USPAT
3	BRS	L4	3050	((quantum near8 dot) or (q near8 dot) or nanoparticle or nanocrystal or nanotracer or nanolabel) with (luminesc\$9 or fluoresc\$9)	US- PGPUB; USPAT
4	BRS	L5	2005	4 and (DNA or RNA or (nucleic near8 acid) or oligonucleotide)	US- PGPUB; USPAT
5	BRS	L6	26954	((quantum near8 dot) or (q near8 dot) or nanoparticle or nanodot or nanocrystal or nanotracer or nanolabel)	US- PGPUB; USPAT
6	BRS	L7	3054	((quantum near8 dot) or (q near8 dot) or nanodot or nanoparticle or nanocrystal or nanotracer or nanolabel) with (luminesc\$9 or fluoresc\$9)	US- PGPUB; USPAT
7	BRS	L8	2008	7 and (DNA or RNA or (nucleic near8 acid) or oligonucleotide)	US- PGPUB; USPAT
8	BRS	L9	1105	7 and (DNA or RNA or (nucleic near8 acid) or oligonucleotide) with (assay or test)	US- PGPUB; USPAT

	Type	L #	Hits	Search Text	DBs
9	BRS	L10	932	semiconduct\$9 with ((quantum near8 dot) or (q near8 dot) or nanodot or nanoparticle or nanocrystal or nanotracer or nanolabel) with (luminesc\$9 or fluoresc\$9)	US- PGPUB; USPAT
10	BRS	L11	899	semiconduct\$9 near8 ((quantum near8 dot) or (q near8 dot) or nanodot or nanoparticle or nanocrystal or nanotracer or nanolabel) with (luminesc\$9 or fluoresc\$9)	US- PGPUB; USPAT
11	BRS	L12	501	11 and (core or shell) with ((quantum near8 dot) or (q near8 dot) or nanodot or nanoparticle or nanocrystal or nanotracer or nanolabel)	US- PGPUB; USPAT
12	BRS	L13	276	12 and monodisperse	US- PGPUB; USPAT
13	BRS	L14	123	12 and (shell or core) near8 thick\$9	US- PGPUB; USPAT
14	BRS	L15	81	13 and (shell or core) near8 thick\$9	US- PGPUB; USPAT
15	BRS	L16	2	15 and nanomol\$9	US- PGPUB; USPAT
16	BRS	L17	329	12 and ((quantum near8 dot) or (q near8 dot) or nanoparticle or nanodot or nanocrystal or nanotracer or nanolabel) with (link\$9 or attach\$9)	US- PGPUB; USPAT
17	BRS	L18	58	15 and ((quantum near8 dot) or (q near8 dot) or nanoparticle or nanodot or nanocrystal or nanotracer or nanolabel) with (link\$9 or attach\$9)	US- PGPUB; USPAT